



default.wsp:1

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L1: (8) metal with collector with foil.ti.  
L2: (0) 1 and(capacitance adj value)  
L3: (44) double with layer with capacitor.ti. and(collector adj foil)  
L4: (0) 3 and(capacitance adj value)  
L5: (523) double with layer with capacitor.ti. and(collector)  
L6: (35) 5 and(tensile adj strength)  
L7: (30) 6 and(capacitance)  
L8: (1080) 361/502  
L9: (428) 361/503  
L10: (7) 361/504 and(unetch$3)  
L11: (8) 361/508 and(unetch$3)  
L12: (10) 361/509 and(unetch$3)  
L13: (2) 361/511 and(unetch$3)  
L14: (4) 361/512 and(unetch$3)  
L15: (0) 361/515 and(unetch$3)  
L16: (11) 361/523 and(unetch$3)  
L17: (7) 361/525 and(unetch$3)  
L18: (4) 361/528 and(unetch$3)  
L19: (4) 361/529 and(unetch$3)  
L20: (4) 361/519 and(unetch$3)  
L21: (4) 361/527 and(unetch$3)  
L22: (1) 361/530 and(unetch$3)  
L23: (6) collector adj foil with etch$3  
L24: (0) collector adj foil with unetch$3 adj central adj layer  
L25: (0) collector adj foil with unetch$3 adj central  
L26: (0) collector adj foil with unetch$3  
L27: (523) double with layer with capacitor.ti. and(collector)  
L28: (1) 27 and(unetch$3)  
L29: (27) 27 and(etch$3)  
L30: (0) 29 and(chloride adj solution)  
L31: (0) 29/$.ccls. and(collector adj foil with etch$3)  
L32: (0) 29/$.ccls. and(collector adj foil with unetch$3)  
L33: (0) 429/$.ccls. and(collector adj foil with unetch$3)
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	Document ID	Issue Date	Page	Title	Current USPTO	Current EPO	XR	Retrieval	Inventor	S	C	R
11	<input type="checkbox"/> US 20010524	20010524	6	ELECTRODE FOR AN ELECTRIC DOUBLE LAYER	361/502				ISHIKAWA, TAKAMICHI et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	<input type="checkbox"/> US 6721168	20040413	34	Electric double-layer capacitor and carbon m	361/502	29/25.03;	361/503;		Takeuchi, Makoto et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	<input type="checkbox"/> US 6643119	20031104	37	Electrochemical double layer capacitor having	361/502	361/503;	361/517		Nanjundiah, Chenniah et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	<input type="checkbox"/> US 6638385	20031028	10	Process for producing an electrode assembly	156/182	156/229;	156/244.11		Ishikawa, Takamichi et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15	<input type="checkbox"/> US 6631074	20031007	35	Electrochemical double layer capacitor having	361/509	361/502;	361/508;		Bendale, Priya et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16	<input type="checkbox"/> US 6525923	20030225	6	Electrode for an electric double layer	361/508	361/502;	361/503;		Ishikawa, Takamichi et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17	<input type="checkbox"/> US 6424517	20020723	7	Electric double layer capacitor	361/502	361/503;	361/512		Ikeda, Katsuji et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18	<input type="checkbox"/> US 6411496	20020625	5	Electric double layer capacitor and separato	361/502	361/503;	361/504;		Suhara, Manabu et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
19	<input type="checkbox"/> US 6392867	20020521	6	Electric double layer capacitor and method f	361/502	29/25.03;	361/504;		Yamada, Teruyuki et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20	<input type="checkbox"/> US 6383427	20020507	5	Process for producing an electric double lay	264/105	264/210.2;	264/210.6;		Ishikawa, Takamichi et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
21	<input type="checkbox"/> US 6352565	20020305	5	Electric double layer capacitor	29/25.03	162/91;	361/502		Suhara, Manabu et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
22	<input type="checkbox"/> US 6335857	20020101	6	Electric double layer capacitor and electrod	361/502	29/25.03;	361/503		Takimoto, Yasuvuki et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
23	<input checked="" type="checkbox"/> US 6310763	20011030	5	Electric double layer capacitor	361/512	361/508			Suhara, Manabu et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24	<input checked="" type="checkbox"/> US 6264707	20010724	6	Electrode for an electric double layer	29/25.03	264/108			Ishikawa, Takamichi et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
25	<input checked="" type="checkbox"/> US 6236560	20010522	6	Electrode for an electric double layer	361/502	29/25.03;	361/503		Ikeda, Katsuji et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
26	<input checked="" type="checkbox"/> US 6195251	20010227	10	Electrode assembly and electric double layer	361/502	361/504;	361/508		Suhara, Manabu et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
27	<input checked="" type="checkbox"/> US 6190501	20010220	9	Electric double-layer capacitor and method o	162/138	162/1;	162/142;		Tanaka, Yuichiro et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
28	<input checked="" type="checkbox"/> US 6104600	20000815	6	Electric double layer capacitor	361/502	361/503;	361/504;		Suhara, Manabu et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
29	<input checked="" type="checkbox"/> US 6072693	20000606	7	Electric double layer capacitor and separato	361/502				Tsushima, Manabu et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30	<input checked="" type="checkbox"/> US 5963419	19991005	9	Electric double-layer capacitor having a sep	361/512	361/517;	361/535		Tanaka, Yuichiro et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>